Form PTO 1449 (Modified)		U.S. DEPARTMEN	IT OF COMMERCE ADEMARK OFFICE	ATTY DOCKET NO. 262980US8PCT		SERIAL NO. 10/516,306		
(Modified)		CATER) ARD ITS	ADEMARK OF FIGE					
				APPLICANT				
LIST OF	REFE	RENCES CITED BY A	PPLICANT	Koji IGARASHI, et al.				
			FILING DATE	GROUP 2613				
			April 25, 2006					
	_			U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE		
/D.T./	AA	US 6,201,621 B1	3-13-2001	Emmanuel DESURVIRE, et al.				
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
	АН				+	 	•	
	Al				 			
	AJ							
**	AK		-		-	-		
· ·	AL					 		
,	AM					-		
	AN							
		<u> </u>		DEICH DATENT DOCUMENTS		<u> </u>		
		r		REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
/D.T./	AO	JP 10-276130	10-13-1998	Japan (corr. to US 6,201,621 B1)				x
/D.T./	AP	JP 2002-77052	3-15-2002	Japan (corr. to EP 1185007 previousl 10-04)	y filed 12-			X
	AQ							
	AR							
 .	_AS							77/4
	AT							
	AU							
	AV							
		OTHER R	EFERENCES (Including Author, Title, Date, Pertine	ent Pages, et	tc.)		
/D.T./	AW	W. A. PENDER, et al., "10 Gbit/s all-optical regenerator", Electronics Letters, Vol. 31, No. 18, August 31, 1995, Pages 1587-1588						
/D.T./	AX	W. A. PENDER, et al., "Error free operation of a 40Gbit/s all-optical regenerator", Electronics Letters, Vol. 32, No. 6, March 14, 1996, Pages 567-569						
/D.T./	AY	J. C. SIMON, et al., "All Optical Regeneration", Electronic-Enhanced Optics, Optical Sensing in Semiconductor Manufacturing, Electro-Optics in Space, Broadband Optical Networks, Digest of the LEOS Summer Topical Meetings, FC4., July 24-28, 2000, Pages 53-54						
	AZ	 			Addit	Additional References sheet(s) attached		
Examiner		/Dzun		Date Con	Date Considered 11/20/2009			
*Examiner: In conformance	itial if re and no	eference is considered, it considered. Include c	whether or not opy of this form	citation is in conformance with MPEP with next communication to applicant.	609; Draw lin	ie through	citation if	f not in